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CLAIMS

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- 1. Adevice for iontophoresis supplying a drug to transdermal or transmcosal, comprising: first means for detecting a capacitance stored in the transdermal or the transmcosal; and second means for determining a conduction state of current into the transdermal or the transmcosal based on the output detected by the first means.
- The device for ion tophoresis according to Claim 1, wherein
 the first means is a detection circuit for a reactive current flowing through the transdermal or the transmcosal.
 - 3. The device for iontophoresis according to Claim 1, wherein the first means is a detection circuit for a residual voltage developed in the transdermal or the transmcosal.
- 4. A method for determining an operation of an iontophoresis apparatus, wherein a capacitance stored in transdermal or transmosal is detected to determine a conduction state of current flowing into the transdermal or the transmosal.
- 5. The method for detecting an operation of an iontophoresis
 apparatus according to Claim 4, wherein the detection of the
 capacitance is carried out by detecting a reactive current
 flowing through the transdermal or the transmcosal.
 - 6. The method for detecting an operation of an iontophoresis apparatus according to Claim 4, wherein the detection of the capacitance is carried out by detecting a residual voltage developed in the transdermal or the transmosal.
 - 7. An iontophoresis apparatus comprising: a premaration for

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iontophoressis, holding a drug; and a device for iontophoresis having means for generating an electrical output to supply a drug from the preparation into transdermal or transmcosal and means for detecting a capacitance stored in the transdermal or the transmcosal to determine a conduction state of a current flowing into the transdermal or the transmcosal.